

# ATEN PSD PP v4.0 Secure KVM Switch Series 2/4/8-Port USB DVI / HDMI / DisplayPort Single / Dual Display Secure KVM Switch Quick Start Guide



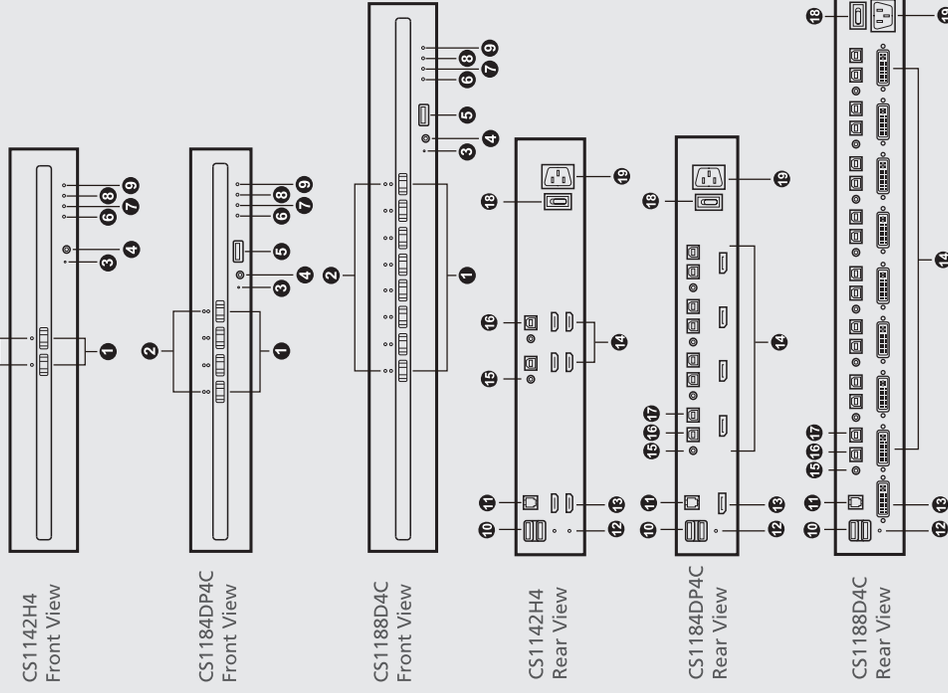
© Copyright 2021 ATEN® International Co. Ltd.  
ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd.  
All rights reserved. All other trademarks are the property of their respective owners.

Part No. PAPE-1223-L33G Released: 12/2021



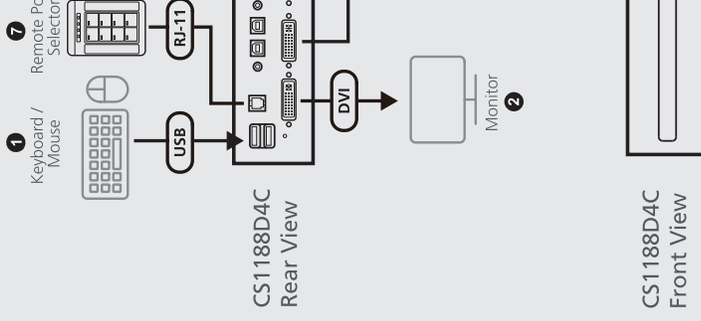
## A

### Hardware Overview



## B

### Installation



ATEN PSD PP v4.0 2/4/8-Port USB DVI / HDMI / DisplayPort Single / Dual Display Secure KVM Switch

### This QSG covers the following ATEN Secure KVM Switches:

Model Type	Console / Computer Video Interface	CAC Support	2-Port		4-Port		8-Port	
			Single Head	Dual Head	Single Head	Dual Head	Single Head	Dual Head
Display Port	Display Port	V	CS1182DP4C	CS1142DP4C	CS1184DP4C	CS1144DP4C	CS1188DP4C	CS1148DP4C
			CS1182DP4	CS1142DP4	CS1184DP4	CS1144DP4	CS1188DP4	CS1148DP4
HDMI	HDMI	V	CS1182H4C	CS1142H4C	CS1184H4C	CS1144H4C	N/A	N/A
			CS1182H4	CS1142H4	CS1184H4	CS1144H4	N/A	N/A
DVI	DVI	V	CS1182D4C	CS1142D4C	CS1184D4C	CS1144D4C	CS1188D4C	CS1148D4C
			CS1182D4	CS1142D4	CS1184D4	CS1144D4	CS1188D4	CS1148D4

mouse to the switch. The console USB keyboard / compatible with standard USB keyboard and mouse. Connect your monitor(s) to the console monitor port on the unit's rear panel and power on the monitor(s). **Note:** Due to the security policy, the ATEN Secure KVM Switch does not support a monitor hot-swap. If you would like to support a monitor hot-swap, you would like to use a monitor that supports a hot-swap feature. For a single-display Secure KVM Switch, use the KVM Switch's video connector into any available video port of the switch, and then connect the accompanying mouse / CAC) and speaker connectors into their respective ports. For a dual-display Secure KVM Switch, use the KVM Switch's video connector into any available video port of the switch, and then connect the accompanying mouse / CAC) and speaker connectors into their respective ports.